

103-50-10740

Name: Santa Rosa Latitude: 55°24'34' 32" Longitude: 133°27'50" Geodetic Map No: Craig B5 Location: NE side of Baker Island	Catalog No: 103-50-73 Former Stream No:
Longitude: 133°27'50"	
Geodetic Map No: Craig B5	Work Area: Ketchikan
Location: NE side of Baker Island	Watershed Length: 1 mile
opposite the S tip of Santa Rita Island	Diainage Aica. 0.3 Sq mi
	Water Supply Type: runoff from forested land
Trails & Survey Routes: stream easil	
Aerial Survey Notes: lower intertidal and mouth counts only due to dense	
Anchorage: several excellent anchorage	es in Port Real Marina
Tide Stage when Surveyed: 1/4 RESOURCES	
pink, chum and coho; fair rearing for coho; no recorded escapements, however salmon	
bones and coho fry were observed; timing is assumed to be late September	
250-2 (6001×01×50% ASA)	
Spawning area: 250m ² (600'x9'x50% ASA) Schooling Areas: several small pools near the high tide mark at the mouth	
Spawning Areas: good intertidal spawn	ing and throughout most of the first
400', much less to 600', and very little beyond that point	
SHELLFISH POTENTIAL: a very large g	ravel flats area is at the mouth of
this stream and good dungeness crab popula	tions in Port Real Marina
SPORT FISHERIES: very small stream wi	th little potential
LAND MCE (bistoms proceed propos	od) there is no sign of recent human
LAND USE (history, present, proposed): there is no sign of recent human	
activity in the area; it remains in a natural state	
REHABILITATION POTENTIAL: none	needed
COLLG:	
SOILS: generally stable	
DECOMPOSE (tot).
GAME RESOURCES (species, use, nabl	tat): none observed; however, the large
gravel flats and extensive kelp beds indicate good mink and otter habitat; there is much sign (trails, shells, etc.) along the stream and just inside the tree line	
15 much Sign (clairs, Sherrs, etc.) along	VIV J VA VVIII JUST J VIV J V VIV J V V V V

